IN THE SPECIFICATION:

Please amend paragraphs [33, 34] as follows:

[0033] One convenient location for removable attachment of brace 238 to a bottle 204 is at bottle neck 250. As illustrated in FIGs. 4 and 5 1 and 5, bottle attach structure 242 may be formed as a resilient clip-on structure sized to engage bottle neck 250. Alternative construction for attach structure 242 is within contemplation, including a plate-like element having a through-hole with a diameter sized to receive a bottle neck 250. Since pump mechanism 208 typically can be unscrewed from bottle 204, the hole of such an alternative attach structure can be placed onto the bottle neck 250, and the pump mechanism can be screwed back into engagement with the bottle 204 to secure the plate-like structure and hold a first end 240 of brace 238 in engagement with a bottle 204.

[0034] A second end 244 of brace 238 carries attach structure 248 for coupling the brace 238 to a conduit 215. It is currently preferred that the attach structure 248 forms a removable coupling or connection. One such attach structure 248 is illustrated in FIGs. 4 and 5 1 and 5, and includes a channel 252 sized to receive a conduit 215. Channel 252 operates as a motion dampener for nozzle 218 and forms a clip-on attachment to conduit 215. Attach structure 248 operates as a fulcrum around which a proximal portion 255 of conduit 215 may bend, thereby stabilizing distal portion 234 from rotation and displacement during operation of pump mechanism 208. The removable coupling formed between illustrated brace 238 and conduit 215 permits easy replacement of a sterilizable assembly including pump head 212, conduit 215 and nozzle 218.